

**IN THE SPECIFICATION:**

At page 1, after the title, insert

**--CROSS-REFERENCE TO RELATED APPLICATIONS**

This application is a continuation of U.S. application serial no. 09/633,526 filed August 7, 2000 which is a continuation of U.S. application serial no. 09/290,856 filed April 13, 1999 which claims priority under 35 U.S.C. 119 of Danish application 0528/98 filed April 15, 1998, the contents of which are fully incorporated herein by reference.--

Delete the paragraph beginning on page 3, line 33, and replace with:

“Proteins or protein precursors and analogues thereof may originate from yeast expression systems. In the manufacturing process of proteins or protein precursors the use of chromatographical purification is widespread. The proteins or protein precursors are often subjected to chemical modifications and a series of ~~chromatografical~~ chromatographical purification steps, such as RP-HPLC, ~~hydrophobe~~ hydrophobic interaction chromatography and ion exchange. The present invention concerns a purification step in which the use of chromatography in the separation of glycosylated proteins from non-glycosylated proteins has proven to be particularly successful. The process comprises subjecting a solution comprising glycosylated and non-glycosylated proteins to chromatography using a  $\text{Ca}^{++}$  containing eluant, and thereby obtaining a fraction comprising non-glycosylated proteins, said fraction substantially free from glycosylated proteins.”

Delete the paragraph beginning on page 7, line 26, and replace with:

“All experiments were performed on pools containing glycosylated and non-glycosylated forms of the insulin analogue X14 or the insulin analogue DesB30. X14 has the same a and b chains as do human insulin, the only ~~diffence~~ difference being the ~~sub-stitution~~ substitution in position b28 of proline in human insulin for aspartic acid in X14. DesB30 has the same a and b chains as ~~de~~ does human insulin, the only ~~diffence~~ difference being the lack of ~~treonin~~ threonine in position b30.”